

**What is claimed is:**

1. A cap with a curved visor, comprising:  
a crown formed of a plurality of panels; and  
a visor consisted of a rigid material and inner and outer fabric panels, which covers the rigid material, said visor being secured to a front side of said crown;  
wherein at least one incision line is made on the rigid material thereby creating a main portion and a strip portion, the main portion is inserted below the strip portion to retain said visor curved.
2. The cap with a curved visor of claim 1, wherein the panels of crown are made out of a common woven fabric material.
3. The cap with a curved visor of claim 1, wherein the panels are made out of a stretchable fabric material.
4. The cap with a curved visor of claim 1, wherein the rigid material is a flexible rigid material.
5. The cap with a curved visor of claim 1, wherein the rigid material is a non-flexible rigid material.
6. The cap with a curved visor of claim 1, wherein the at least one incision line is made on the rigid material in equal distance from an outer edge of the rigid material along a

periphery of the rigid material.

7. The cap with a curved visor of claim 6, wherein more than two incision lines are made, each line is made in equal distance from an outer edge of the rigid material along a periphery of the rigid material.

8. The cap with a curved visor of claim 1, wherein the rigid material is covered by the outer panel and the inner panel which are jointly stitched together at a periphery.

9. The cap with a curved visor of claim 1, wherein a periphery of the visor is covered with different color of fabric and stitched together with the outer and inner panels.

10. The cap with a curved visor of claim 1, a stitch line is created on an overlapping portion of the main portion and the strip portion in order to secure curve of said visor.

11. A cap with a curved visor, comprising:

a crown formed of a plurality of panels; and

a visor consisted of a rigid material having at least one groove and inner and outer fabric panels, which cover the rigid material, said visor being secured to a front side of said crown;

wherein the rigid material having at least one groove is curved depending on a desired angle and embedded within the inner and outer fabric panels to retain said visor curved.

12. The cap with a curved visor of claim 11, wherein said panels of said crown are made out of by a common fabric material.

13. The cap with a curved visor of claim 11, wherein said panels of said crown are made out of a stretchable fabric material.

14. The cap with a curved visor of claim 11, wherein the size of the at least one groove made on said rigid material vary depending on a desired angle of curve on said visor.

15. The cap with a curved visor of claim 11, wherein the number of the at least one groove made on said rigid material vary depending on a desired angle of curve on said visor.

16. The cap with a curved visor of claim 11, wherein the place where the at least one groove is made on said rigid material vary depending on a desired angle of curve on said visor.

17. The cap with a curved visor of claim 11, wherein the inner and outer fabric panels are made out of a common fabric material or a stretchable fabric material.

18. The cap with a curved visor of claim 11, wherein the inner and outer fabric panels are made out of a stretchable fabric material.

19. A cap with a curved visor, comprising:  
a crown formed of a plurality of panels; and  
a visor consisted of a rigid material and inner and outer fabric panels, which covers the rigid material, said visor being secured to a front side of said crown;  
wherein the rigid material is partially cut to create at least one indent across the rigid

material to create a curve on said visor.

20. The cap with a curved visor of claim 19, wherein the panels of crown are made out of a common woven fabric material.

21. The cap with a curved visor of claim 19, wherein the panels are made out of a stretchable fabric material.

22. The cap with a curved visor of claim 19, wherein the rigid material is a flexible rigid material.

23. The cap with a curved visor of claim 19, wherein the rigid material is a non-flexible rigid material.

24. The cap with a curved visor of claim 19, wherein the depth of the at least one indent made on said rigid material vary depending on a desired angle of curve on said visor.

25. The cap with a curved visor of claim 19, wherein the number of the at least one indent made on said rigid material vary depending on a desired angle of curve on said visor.

26. The cap with a curved visor of claim 19, wherein the distance between nearby indents made on said rigid material vary depending on a desired angle of curve on said visor.

27. The cap with a curved visor of claim 19, wherein creases are formed on the outer fabric panel in equal number to the indents made on the rigid material 10.

28. The cap with a curved visor of claim 27, wherein the creases fade more through repeated washing than the surrounding flat portion of the outer fabric panel.